THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS Isaac T Handley and Walter Handley baye presented to the State	e Enginee
of the State of Nevada Proof of Application of Water to Beneficial Use, from	
Nigren Canon Spring	
through Nigren Creek ditch and reservoirs for	
stock-watering and domestic being purposes, the point of diversion of water from the source was follows: at N. 140-35! W	
7600 feet from the NE corner of Sec. 24. T. 21 N. R. 54 E. M.D	
situated in Euroka County, State of Nevada.	14
Now Know YE, That the State Engineer, under the provisions of Section 72, Chapter 140, Statute	
as: amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose, and amou	
appropriation, together with the place to which such water is appurtenant, as follows:	
Name of appropriator Isaac T. Handley and Walter Handley.	411.
Postoffice address, Eureka, Eureka County, Nevada.	
Amount of appropriation 0.025 (1/40) cubic foot per second.	
Period of use, from May 1st. to August 1st. of each year	
Date of priority of appropriation September 26th. 1916.	1913.
Description of irrigated land to which water is appurtenent is as follows: WOTKES	
Water is diverted from the spring through the natural of	
used as a ditch to a chain of small reservoirs. The first rese	
is 20 feet from the spring and the last one about 300 feet. The	
reservoirs are about 6 feet in diameter and 2 feet deep, and were	
constructed by means of small earth dams about 2 feet high acros	· · · · · · · · · · · · · · · · · · ·
the channel or ditch.	IS. M. AME
	, *** ***
The right to water hatchy distanciand is limited as the second with the last of the last o	
The right to water hereby determined is limited to the amount which can be beneficially use	
exceed, the amount above specified, and the use is restricted to the place where acquired and to the for which acquired.	
· ·	Časiw sadi. = .
IN TESTIMONY WHEREOF, I, W. M. Kearney , State	_
of Nevada, have hereunto set my hand and the seal of my o	ttice, this
. 20th day of December A D. 191 6	•
W. M. Gearnles	
Space I	Engineer

A STATE OF THE PARTY OF THE PAR